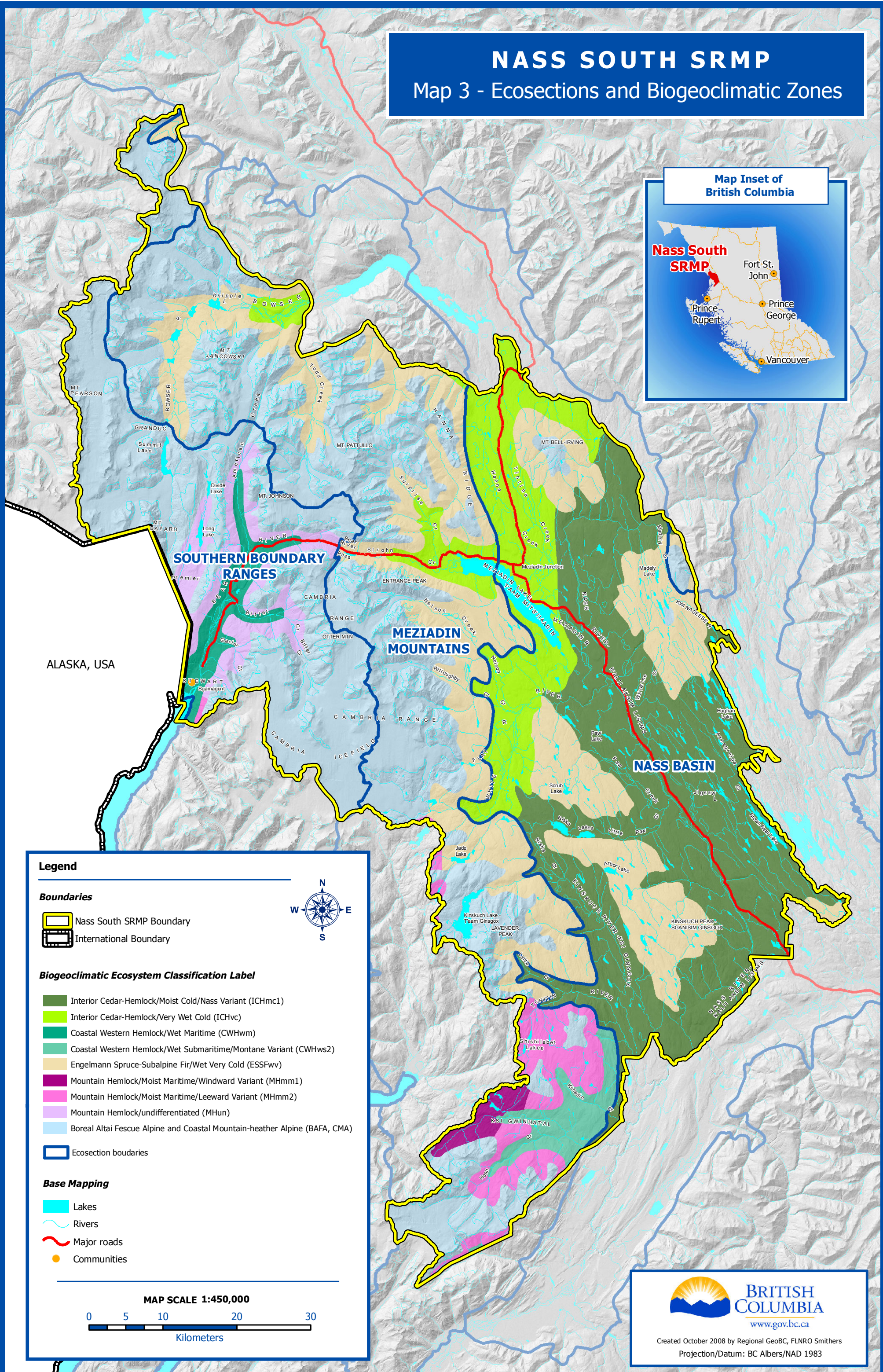


NASS SOUTH SRMP

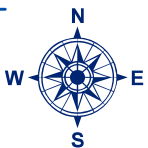
Map 3 - Ecosections and Biogeoclimatic Zones



Legend

Boundaries

- Nass South SRMP Boundary
- International Boundary



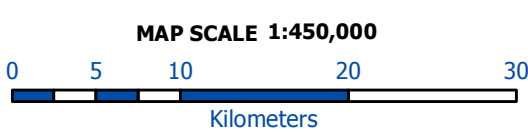
Biogeoclimatic Ecosystem Classification Label

- Interior Cedar-Hemlock/Moist Cold/Nass Variant (ICHmc1)
- Interior Cedar-Hemlock/Very Wet Cold (ICHvc)
- Coastal Western Hemlock/Wet Maritime (CWHwm)
- Coastal Western Hemlock/Wet Submaritime/Montane Variant (CWHws2)
- Engelmann Spruce-Subalpine Fir/Wet Very Cold (ESSFwv)
- Mountain Hemlock/Moist Maritime/Windward Variant (MHmm1)
- Mountain Hemlock/Moist Maritime/Leeward Variant (MHmm2)
- Mountain Hemlock/undifferentiated (MHun)
- Boreal Altai Fescue Alpine and Coastal Mountain-heather Alpine (BAFA, CMA)

Ecosection boundaries

Base Mapping

- Lakes
- Rivers
- Major roads
- Communities



BRITISH COLUMBIA
www.gov.bc.ca

Created October 2008 by Regional GeoBC, FLNRO Smithers
Projection/Datum: BC Albers/NAD 1983